

891241

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT

REGION SITE NUMBER (10 ed by Hq)

۷I TX 01037

GENERAL INSTRUCTIONS: Complete Sections I and III through XV of this form as completely as possible. Then use the information on this form to develop a Tentative Disposition (Section II). File this form in its entirety in the regional Hazardous Waste Log File. Be sure to include all appropriate Supplemental Reports in the file. Submit a copy of the forms to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Tack Force (EN-335); 401 M St., SW; Washington, DC 20460.

	1 4-2	21212121					
A CITE NAME	I. SITE IDEN						
A. SITE NAME	urn ·	S. STREET (or other identifier) 600 N. Jones					
AMERICAN CYANA	/MTD	600 N.	Jones				
C. CITY		D. STATE	E. ZIP CODE	F. COUNTY NAME			
Fort Worth		TX	76106	Tarrant	,		
G. SITE OPERATOR INFORMATION							
	d (Albert W. Hoff,	Plant Man	ager) ı	2. TELEPHONE NUMBER			
American cyanami	a (Albeit W. Holl)	i lant ran	~9C1 /	_			
L				(<u>817)332-2127</u>			
3. STREET	4. CITY			8. STATE 6. ZIP CO			
600 N. Jones	Fort Wor	'th		TX 7610	6		
H. REALTY OWNER INFORMATION (IL	different from operator of site)						
1. NAME			1	2. TELEPHONE NUMBER			
American Cyanami	id	•	l	(201)831-2000			
3. cITY -	· ·			4. STATE 8. ZIP CI	<u> </u>		
•				NJ 074/0			
Wayne	· · · · · · · · · · · · · · · · · · ·			110. 0/4/0			
I. SITE DESCRIPTION		,					
34 acres including p	olant north of downt	cown Fort	Worth, immed	liately west of 1	evee of		
J. TYPE OF OWNERSHIP							
1. FEDERAL 2. STAT	E 3. COUNTY	4. MUNICIPAL	5. PRIVAT	Trinity R	iver.		
The service Taylor		MUNICIPAL	XX 3. C	· -			
	II. TENTATIVE DISPOSITIO						
A. ESTIMATE DATE OF TENTATIVE	B. APPARENT SERIOUSNES	S OF PROBLEM	1				
DISPOSITION (mo., day, & yr.)	1. HIGH	2. MEDIUM	XX 3. LOW				
C. PREPARER INFORMATION	1						
		2. TELEPHO	NE NUMBER	3. DATE (mo., day, & yn)	•		
David R. Anderso	on	(214)742-		7/30/80			
				1 / 30 / 60			
	III. INSPECTIO	N INFORMATI	ON				
A. PRINCIPAL INSPECTOR INFORMA	TION			, ,			
1. NAME		2. TITLE					
Bob Hiller	•	l Ci	ivil Engineen	^			
3. ORGANIZATION		- -	. — — —	4. TELEPHONE NO. (area	code & no-1		
	, Dallas Office			(214)767-2724			
	, Darius VIIICE		·	11-1-17/07-2724			
B. INSPECTION PARTICIPANTS							
1. NAME	2. ORGA	NIZATION		3. TELEPHONE NO.			
Bob Hiller	EPA Region VI, Da	ilas. TX		(214) 767-2724			
DOD HILLET	2171 71291011 719 04			1,, , , , , , , , , , , , , , , , , ,			
David Andonson	Ecology & Environ	ment Inc	Dallac T	1 (214) 742-6601			
David Anderson	LCOTOGY & LITERION	Helic, Inc.	, purius, i.	(214) /42-0001			
C. SITE REPRESENTATIVES INTERV		ers, residents)	- 1				
1. NAME	TEWED (corporate officiale, work						
1 1 1 AME			*	ADDRESS			
	2. TITLE & TELEPHONE NO	· .		ADDRESS			
	2. TITLE & TELEPHONE NO	Ame	rıcan Cyanam	ADDRESS 1d, 600 N. Jones			
Albert W. Hoff	2. TITLE & TELEPHONE NO Plant Manager (817) 332-2127	Ame For	rıcan Cyanam t Worth, TX	id, 600 N. Jones			
Albert W. Hoff	2. TITLE & TELEPHONE NO Plant Manager (817) 332-2127 Safety Engineer	Amei For	rican Cyanam t Worth, TX rican Cyanam				
Albert W. Hoff	2. TITLE & TELEPHONE NO Plant Manager (817) 332-2127	Amei For	rıcan Cyanam t Worth, TX	id, 600 N. Jones			
	2. TITLE & TELEPHONE NO Plant Manager (817) 332-2127 Safety Engineer (817) 332-2727	Amer For Amer For	rican Cyanam t Worth, TX rican Cyanam t Worth, TX	id, 600 N. Jones			
Albert W. Hoff Gilbert Loudermilk	Plant Manager (817) 332-2127 Safety Engineer (817) 332-2727 Coordinator, Envir	Amer For Amer For	rican Cyanam t Worth, TX rican Cyanam t Worth, TX rican Cyanam	id, 600 N. Jones id, 600 N. Jones	avne N.		
Albert W. Hoff	Plant Manager (817) 332-2127 Safety Engineer (817) 332-2727 Coordinator, Environmental Science (20	Amen For Amen For on- Amen 1) Indu	rican Cyanam t Worth, TX rican Cyanam t Worth, TX rican Cyanam	id, 600 N. Jones	ıyne,NJ		
Albert W. Hoff Gilbert Loudermilk	Plant Manager (817) 332-2127 Safety Engineer (817) 332-2727 Coordinator, Envir	Amen For Amen For on- Amen 1) Indu	rican Cyanam t Worth, TX rican Cyanam t Worth, TX rican Cyanam	id, 600 N. Jones id, 600 N. Jones	ayne,NJ		
Albert W. Hoff Gilbert Loudermilk	Plant Manager (817) 332-2127 Safety Engineer (817) 332-2727 Coordinator, Envir	Amer For Amer For on- Amer 1) Indu	rican Cyanam t Worth, TX rican Cyanam t Worth, TX rican Cyanam ustrial Chem	id, 600 N. Jones id, 600 N. Jones id ical Division, Wa	,		
Albert W. Hoff Gilbert Loudermilk	Plant Manager (817) 332-2127 Safety Engineer (817) 332-2727 Coordinator, Environmental Science (20	Amer For Amer For on- Amer 1) Indu	rican Cyanam t Worth, TX rican Cyanam t Worth, TX rican Cyanam ustrial Chem	id, 600 N. Jones id, 600 N. Jones	,		
Albert W. Hoff Gilbert Loudermilk Richard B. Tabakin	Plant Manager (817) 332-2127 Safety Engineer (817) 332-2727 Coordinator, Envir mental Science (20 831-3	Amer For Amer For On- Amer 1) Indu	rican Cyanam t Worth, TX rican Cyanam t Worth, TX rican Cyanam ustrial Chem well, BEnnet	id, 600 N. Jones id, 600 N. Jones id ical Division, Wa	,		
Albert W. Hoff Gilbert Loudermilk	Plant Manager (817) 332-2127 Safety Engineer (817) 332-2727 Coordinator, Envir	Amer For Amer For On- Amer 1) Indu	rican Cyanam t Worth, TX rican Cyanam t Worth, TX rican Cyanam ustrial Chem	id, 600 N. Jones id, 600 N. Jones id ical Division, Wa	,		
Albert W. Hoff Gilbert Loudermilk Richard B. Tabakin	Plant Manager (817) 332-2127 Safety Engineer (817) 332-2727 Coordinator, Envir mental Science (20 831-3	Amer For Amer For On- Amer 1) Indu	rican Cyanam t Worth, TX rican Cyanam t Worth, TX rican Cyanam ustrial Chem well, BEnnet	id, 600 N. Jones id, 600 N. Jones id ical Division, Wa	,		

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III. INSPECTION INFORMATION (continued)								
O. GENERATOR INFORMATION						·		
1. NAME	2. TX	LEPHONE N	<u>o.</u>		3. AODF	. 638	4. WASTE TY	PE GENERATED
Self Generated								·
						·		
				·	<u>.</u>			
e. Transporter/Hauler II	FORM	ATION .						
1. NAME	2. TE	LEPHONE N	0.		3. AOD!	· Ess	4.WASTE TYP	ETRANSPORTE
Sonics Internation	al (214)631-	441	Ranger,	Texas (I	Main Office, Da	11as, TX)	
Crow & Son	(81	7)237-41	78	Farm Roa	d 1886,	Fort Worth, TX		,
					 !			
F. IF WASTE IS PROCESSED O				D TO OTHER SI	TES, IDENT	IFY OFF-SITE FACILITI	es used for	DISPOSAL.
1. NAME		LEPHONE N		·	÷	3. ADDRESS		
Sonics Internation	al (214)631-	-441	l Ranger,	Texas	(Main Office,	Dallas, "T	X)
Crow & Son	(817)237-41	/8	Farm Ro	ad 1886	, Fort Worth,	TX	
G. DATE OF INSPECTION	1	0-1530	CTION	I. ACCESS GAI	1	edentiale must be shown i	n ell cases)	
J. WEATHER (doocarbo) Clear and Hot							*	
				SAMPLING IN				
A. Mark 'X' for the types of etc. and estimate when th					eve been s	ent e.g., regional lab.	other EPA lab.	, contractor,
1. SAMPLE TYPE		2.SAMPLE TAKEN (merk*X*)		•	3.SAMPL	E SENT TO:		4. DATE RESULTS AVAILABLE
s, GROUNDWATER		.,			<u></u>			
b. SURFACE WATER (Waste	pond)	Х	EP	A Lab Hou:	ston			
c. WASTE		Х	EP	A Lab Hou	ston			
d. AIR								
e. RUNOFF				· · · · · · · · · · · · · · · · · · ·	;			·
C SPILL		·		· · · · · · · · · · · · · · · · · · ·	1 0 1			
g. 301L		Х	EP	A Lab Hou	ston	······································		
h. VEGETATION								•
i. OTHER(epocily)					1 e			·
B. FIELD MEASUREMENTS TO	KEN (nd, redicect	TITT. 0:	mioeivity, PH. a	(Go)			
1. TYPE	1 .	_		OF MEASUREM		3	RESULTS	•
None					. 1			
None			·		1			
			·		1			<u> </u>
					<u> </u>			
Į.		1			1		_	

Continued From Page 2 IV. SAMPLING INFORMATION (continued) C. PHOTOS 1. TYPE OF PHOTOS 2. PHOTOS IN CUSTODY OF: Bob Hiller, Dallas EPA XXB. GROUND b. AERIAL D. SITE MAPPED? Y YES. SPECIFY LOCATION OF MAPS: Bob Hiller, Dallas EPA E. COORDINATES 1. LATITUDE (deg.-min.-sec.) 2. LONGITUDE (deg.-min.-sec.) 32⁰ 46' 10" 97⁰20'05" V. SITE INFORMATION A. SITE STATUS 1. ACTIVE (Those inductrial or municipal sites which are being used 2. INACTIVE (Those 3. OTHER(specify): (Those sites that include such incidents like "midnight dumping" sites which no longer receive for waste treatment, storage, or disposal where no regular or continuing use of the site for waste disposal wastes.) on a continuing basis, even if infrehas occurred.) quently.) B. IS GENERATOR ON SITE? XX 2. YES(specify generator's four-digit SIC Code): 28 D. ARE THERE BUILDINGS ON THE SITE! 14 Buildings located in plant proper C. AREA OF SITE (in acres) and to provide support. 34 acres VI. CHARACTERIZATION OF SITE ACTIVITY Indicate the major site activity(ies) and details relating to each activity by marking 'X' in the appropriate boxes. D. DISPOSER A. TRANSPORTER B. STORER C. TREATER 1.RAIL 1. FILTRATION 1. LANDFILL 2. SHIP 2. SURFACE IMPOUNDMENT 2. LANDFARM 2. INCINERATION 3. BARGE 3. VOLUME REDUCTION 3 OPEN DUMP 4. TANK, ABOVE GROUND 4. SURFACE IMPOUNDMENT 4. TRUCK 4. RECYCLING/RECOVERY 5. PIPELINE 5. TANK, BELOW GROUND 5. CHEM./PHYS./TREATMENT 5. MIDNIGHT DUMPING 6. OTHER (specify): X 6. OTHER (sp THEY'S are 6. BIOLOGICAL TREATMENT 6. INCINERATION 7. WASTE OIL REPROCESSING 7. UNDERGROUND INJECTION also 3 storage pits None 8. SOLVENT RECOVERY 8. OTHER (specify): which have not beer 9.OTHER(specify): used for approx. See Section IIIF. 15 years. They are Neutralize and currently covered settle. w/dirt & grass. E. SUPPLEMENTAL REPORTS: If the site falls within any of the categories listed below, Supplemental Reports must be completed. Indicate which Supplemental Reports you have filled out and attached to this for... X 4. SURFACE IMPOUNDMENT 2. INCINERATION 3. LANDFILL 5. DEEP WELL 1. STORAGE 6. CHEM/BIO/ 9. TRANSPORTER 7. LANDFARM 8. OPEN DUMP 10. RECYCLOR/RECLAIMER VII. WASTE RELATED INFORMATION A. WASTE TYPE X 2. SOLID 🄼 1. LIQUID 3. SLUDGE 4. GAS B. WASTE CHARACTERISTICS 1. CORROSIVE 2. IGNITABLE 3. RADIOACTIVE 4. HIGHLY VOLATILE [X] 7. INERT 5. TOXIC 6. REACTIVE 8. FLAMMABLE 9. OTHER(specify):

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1. Are records of wastes available? Specify items such as manifests, inventories, etc. below. Manifests of materials picked up by Sonics and Crow & Son available on Texas Waste Shipment Summary Reports.

Continue On Reverse

	a. SLUDGE	. SLUDGE b. OIL			LVENT	s	d. CHEMICALS				e. SOLIDS .		f. OTHER		
АМО	None	None	Ah	N	None		^MOUNT Unknown		A	Unknown		amunknown		1	
, NNI.	T OF MEASURE	UNIT OF MEASURE	UI	NIT OF	MEAS	JRE	ŲΝ	NT OF M	EASUR	E L	UNIT OF MEASURE		UNIT OF MEASU		SURE
× (,	PAINT, PIGMENTS	(1) OILY WASTES	' × '	(1) HAL	OGEN.	ATED	·x·	(1) ACIE)S		(1) FLYASH		· × ·	(1) LABOR PHARM	ATORY. ACEUT.
(2	2) METALS SLUDGES	(2) OTHER(epecif	fy):	(2) NON	N-HALC	OGNTD. s		(2) PICK	LING		(2) ASBESTOS	- 		(2) HOSPIT	AL
(:	3) POTW			(3) OTH	HER(sp	ecify):		(3) C A US	TICS		(3) MILLING/F	MINE .		(3) RADIOA	CTIVE
. (ALUMINUM "14) SLUDGE							(4) PEST	ricides	5	(4) FERROUS	SMELT: Es	(4) MUNICII		PAL
	5) OTHER(specify):			٠		٠		(5) DYES	5/INKS		NON-FERF SMLTG. W		X	(5) OTHER	(specify):
								(6) C Y A	NIDE		X)(6)OTHER(SP Sodium Sul			Copper- Ammonia	
,	·				,		Ĺ	(7) PHE	NOLS	1	Alumina Silica	. u ce		Solution	n
				· · · .				(8) HAL	OGENS		5,11 0 U				•
								(9) PC B	· · ·			,	'		
. "	,							(10) ME							
		:					-	Линот	нек(ѕр	ecify)		•			
<u> </u>		1		****		=	<u> `</u>				<u> </u>		L		
D. L	LIST SUBSTANCES	OF GREATEST CONC	_			·			in desc	ending	order of hazard)				
•	1. SUBSTA	NCE	(1 a. 50-		?) c. v A-	a. (meri b.		d.	4. CA	AS NUMBER	· 5. A	A M	TNUC	6. UNIT
<u> </u>			LID	LIQ.	POR	нібн	ME	D. LOW	NONE						ļ
	Sodium Sulfat	te	Х					X		007	757826				
. (Copper Ammon	ia Solutions		Х				- X		00/ _001	440508Cu 336216NH3				
/	Alumina		Х					X		001	344281				
. 9	Silica		X		ļ			X		007	631869				
			-												· ·
			-	-	<u> </u>	1		-							<u>.</u>
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_ -				177	η μ. • • • • • • • • • • • • • • • • • • •	ZAPD	D E	SCRIPT	JUn					•	<u></u>
	VIII. HAZARD DESCRIPTION FIELD EVALUATION HAZARD DESCRIPTION: Place an 'X' in the box to indicate that the listed hazard exists. Describe the hazard in the space provided.														
	A. HUMAN HEAL									·					·
														•	
											,				
		i di di	٠		, ;										
										•					٠.

	AZARD DESCRIPTION (continued)
B. NON-WORKER INJURY/EXPOSURE	
C. WORKER INJURY/EXPOSURE	
	•
,	
D contamination of the contami	
D. CONTAMINATION OF WATER SUPPLY	
	\cdot , \cdot , \cdot
-	
E. CONTAMINATION OF FOOD CHAIN	
F. CONTAMINATION OF GROUND WATER	
,	
	_
G. CONTAMINATION OF SURFACE WATER	•
·	

Continued From Page 4

Continued Prom Prom	VIII. HAZAR	RD DESCRIPTION (continued)	
H. DAMAGE TO FLORA/FAUNA		1	
I			,
·			
. FISH KILL			
		<i>:</i>	
			•
J. CONTAMINATION OF AIR			·
			· • • • • • • • • • • • • • • • • • • •
•			
			•
K. NOTICEABLE ODORS			
		•	
L. CONTAMINATION OF SOIL	-		
	•		
		,	
,		•	
1.	•		
1.			•
M DDODERTY DAMES			
M. PROPERTY DAMAGE			
1			•
}			•
1 ·			
		· · · · · · · · · · · · · · · · · · ·	
		. 4	

N. FIRE OR EXPLOSION	VIII. HAZARD I	DESCRIPTION (continued)			
			•			
			•			
		-				
		(
O. SPILLS/LEAKING CONTAIN	NERS/RUNOFF/STANDING LI	QUID		•		•
Open ditches to transpostructed in this manne	port waste effluent er.	to neutra	lization p	it Plant (originally	/ con-
	******					14, 34.11
P. SEWER, STORM DRAIN PRO		,				
Plant site collects is treated as effluent	large amounts of ru t and enters Fort W	in off from Jorth sewag	surroundi:	ng area.	Normal ru	ın off
is affecting plant is	pumped into Trinit	y River to	prevent p	lant floo	in run off ding.	tnat
•				•		
v N						
					*	
Q, EROSION PROBLEMS						
					-	
R. INADEQUATE SECURITY					-	
R. INADEQUATE SECURITY					·	
R. INADEQUATE SECURITY		· ·				
R. INADEQUATE SECURITY						
R. INADEQUATE SECURITY						
R. INADEQUATE SECURITY						
						•
R. INADEQUATE SECURITY						•
						•
						•
						•
						•

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Continue On Reverse

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		VIII. HAZARD DES	CRIPTION (continu	ued)			
T. MIDNIGHT DUMPING							- 1
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•							
		•					
	-						
		·					
U. OTHER (specify):						÷'	
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•						i.	
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						4	
						*	
	IX. P	OPULATION DIRE	CTLY AFFECTED	BY SI	TE		
			C. APPROX. NO. C			D. APPROX. NO.	E. DISTANCE
A. LOCATION OF POPULATION		APPROX. NO. OPLE AFFECTED	AFFECTED W	ITHIN		OF BUILDINGS AFFECTED	TO SITE (specify units)
	OF PE		UNIT ARE	-^] m	ile	AFFECTED	(specify diff(s)
1. IN RESIDENTIAL AREAS	Some r	esidential us	across rive	n an	4 10	l of plant	
	Julie 1	es idential us	e acijoss rive	er and	u IVW	or prant.	
2. IN COMMERCIAL OR INDUSTRIAL AREAS	Modera	tely heavy com	mmercial and	indus	stri	al area.	
IN PUBLICLY							
3. TRAVELLED AREAS	North	Main St. appr	ok. 300 yards	wes	t.		
4. PUBLIC USE AREAS (parks, schools, etc.)							,
" (parks, schools, etc.)	Downto	wn Fort Worth	appnox. 1 mi	le so	outh		
A. DEPTH TO GROUNDWATER(spec	(do	X. WATER AN	ID HYDROLOGICA	LDAT	A C. C.	ROUNDWATER USE IN V	//CINITY
Greater than 25 ft.	ty unit)	Unknown				None	/ICINIJ I
D. POTENTIAL YIELD OF AQUIFER		E. DISTANCE TO DR	INKING WATER SUP	PLY		RECTION TO DRINKING	WATER SUPPLY
Unknown		Approx. 6	easure)				•
G. TYPE OF DRINKING WATER SUP	PLY	UNDIOX. 0	III 162	1	We	est	
1. NON-COMMUNITY	2. COMMU	NITY (specify town):	Fort Worth				,
< 15 CONNECTIONS	> 15 CC	NNECTIONS -	† HOT CIT				
XX 3. SURFACE WATER	4. WELL		1				

Continued From	Page 8			*			
			X. WATER AND HYDROLOGIC		continued)		
H. LIST ALL DRIN	KING WAT	ER V	VELLS WITHIN A 1/4 MILE RADIUS OF SIT	r <u>É</u>	· .V	· · · · · · · · · · · · · · · · · · ·	
1. WELL	2. DEF (specify	PTH unit)	3. LC (proximity to po	CATION pulation/build	ings)	NON-COM- MUNITY (mark 'X')	COMMUN- ITY (mark 'X')
NONE							
				1			·
				4			
I. RECEIVING WA	TER						
1. NAME	٠] 3. STREAM	•		
6. SPECIFY USE	AND CLAS	SIFI	CATION OF RECEIVING WATERS				
Fort Worth Trinity Ri	Sewer	Sy cei	stem receives treated effl ves rain run off	uent wat	er.	e te .	
,			XI. SOIL AND VEGIT	ATION DAT	A		
LOCATION OF SI	FAULT ZON		B. KARST ZONE		EAR FLOOD PLAIN	D. WETLAND	1
E. A REGUL	AIED FLO	JODY			HARGE ZONE OR SOLE SOUR	CE AQUIFER	·
· · · · · · · · · · · · · · · · · · ·	4- 41 4		XII. TYPE OF GEOLOGICAL N			norte.	
	cate the ty	pe(s) of geological material observed and s			harra.	
A. CVERBU	RDEN		B. BEDROCK (specify below)	×	C. OTHER (spe	cify below)	····
X 1. SAND		x	Limestone				
X 2. CLAY		\perp					
3. GRAVEL			•		1.		
<u> </u>			XIII. SOIL PERM	EABILITY	. 1		
A. UNKNOWN D. MODERAT	TE (10 to .1	! cm/	B. VERY HIGH (100,000 to 1	v.	C. HIGH (1000 to 10 ca	m/sec.) approx approx cm/s	10,-9
1. YES	X 2. NO		3. COMMENTS:			·	
	X 2. NO		3. COMMENTS:	· · · · · · · · · · · · · · · · · · ·			
1. ESTIMATE % C			2. SPECIFY DIRECTION OF SLOPE, CON	DITION OF S	LOPE, ETC.		•
J. OTHER GEOL	OGICAL DA	TA					
					:	,	
1				i i			

		XIV. PERMIT INF	ORMATION					
List all applicable permits he	eld by the site and	provide the related in	formation.					
			D. DATE	E. EXPIRATION	F. IN COMPLIANCE (mark 'X')			
A. PERMIT TYPE (e.g.,RCRA,State,NPDES,etc.)	B. ISSUING AGENCY	C. PERMIT Number	ISSUED (mo.,day,&yr.)	DATE . (mo,,day,&yr,)	1. YES	2. NO	3. UN- KNOWI	
Waste Water Discha	city of rge Ft.Wortn	69	10/18//9		Х	,		
Solid waste storage Processing Disposa	l Factifity	TXD0U8017261	In process	ot applying	& iss	uance.		
Solid Waste	lexas Water Quality	20335	10/17/73					
Ammended of Above	11	30023	10/11/78					
Plant Equipment	Texas Air Quality	C56 3660	6/7/78 10/14/76					
Permits	п	R1457 R393	5/14/74 4/12/73					
- **	XV. PAST	REGULATORY OR E		TIONS		L	<u> </u>	

Permits " R393 4/12/73 XV. PAST REGULATORY OR ENFORCEMENT ACTIONS	
ATTITUTE REGULATION ON ENTONOMINATIONS	
XXNONE YES (summerize in this space)	
en de la companya de La companya de la co	The second second

NOTE: Based on the information in Sections III through XV, fill out the Tentative Disposition (Section II) information on the first page of this form.

SURFACE IMPOUNDMENTS SITE INSPECTION RE (Supplemental Report)	EPORT INSTRUCTION Answer and Explain as Necessary.
1. TYPE OF IMPOUNDMENT	
Earth Dike	
2. STABILITY/CONDITION OF EMBANKMENTS	
Good	
3. EVIDENCE OF SITE INSTABILITY (Erosion, Settling, Sink Holes, etc.)	
4. EVIDENCE OF DISPOSAL OF IGNITABLE OR REACTIVE WASTE	
T YES X NO	
S. ONLY COMPATIBLE WASTES ARE STORED OR DISPOSED OF IN THE IMPOUN	DMENT
E RECORDS CHECKED FOR CONTENTS AND LOCATION OF EACH SURFACE IM	POUNDMENT
X YES NO	
the Clay Lined	EGRITY OF LINER SYSTEM CHECKED
7b. FINDINGS	YES NO
8. SOIL STRUCTURE AND SUBSTRUCTURE	
Clay-sand topsoil, limestone bedrock	
9. MONITORING WELLS	
(X) YES NO 2 on property 10. LENGTH, WIDTH, AND DEPTH	
	10 ft. (2 on site)
11. CALCULATED VOLUMETRIC CAPACITY	10 10, 12 01 31.62
280,000 gal.	
Greater than 50%	
13. ESTIMATE FREEBOARD	
5 ft.	
XX) YES NO	
15. DREDGING DISPOSAL METHOD	
Front end loader & then transported from site b	ov truck.
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	,
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• · · · · · · · · · · · · · · · · · · ·	